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DESOTO, INC. MATERIAL SAFETY DATA SHEET

SECTION I

MAR 28 1988

7,8,9,10,11,12,12,2,3,4,5,6

DESOTO INC. ADMINISTRATIVE AND RESEARCH CENTER 1700 S. MT. PROSPECT RD (BOX 5030)

DES PLAINES, ILLINOIS 60017

EMERGENCY TELEPHONE (312) 391-9000

CHENTREC (800) 424-9300

PRODUCT CLASS

MODIFIED POLYESTER

MANUFACTURERS CODE IDENTIFICATION 822X363

TRADE NAME

SUPER DESOTHANE 36375

DATE OF PREPARATION 07/01/85

GRAY

INGREDIENT [CAS NUMBER]	% BY* WEIGHT	OSHA PEL+PPM	ACGIH TLV-PPM	LEL	VAPOR PRESSURE a 20 deg c
BUTYL ACETATE [123-86-4]	10.0	150	150	1.7	8.0
TITANIUM DIOXIDE [13463-67-7]	15.0	15MG/M3	10 MG/M3	NA	NA I
CYCLOHEXANONE E108-94-13	< 5.0	50	25	1.1	3.4
METHYL ETHYL KETONE E78-93-33	20.0	200	200	1.8	70
METHYL ISOBUTYL KETONE 108-10-	1 10.0	100	-50	1.4	15
SILICA-AMORPHOUS E63261-67-43		20MPPCF	6 MG/M3 TOTAL	NA	NA

* PERCENT BY WEIGHT: TO NEAREST 5% FOR SUBSTANCES 5-95%; <5.0 FOR SUBSTANCES 1.0-5.0%;

S=SKIN; C=CEILING LIMIT NE = NOT ESTABLISHED NA = NOT APPLICABLE

PROPERTY	<u></u>	MEASUREMENT	
BOILING RANGE @ 760 MM HG		17620 TO 313.0 DEG F. 8020 TO 157.0 DEG C.	
VAPOR DENSITY	(X) HEAVIER	(†) LIGHTER THAN AIR	
WEIGHT PER GALLON	10.0/LBS.		
PERCENT VOLATILE BY VOLUME			
EVAPORATION RATE:	() FASTER	(X) SLOWER THAN ETHER	
APPEARANCE AND ODOR	ন সভ্ৰেম হৈ হৈ স্কল্প হৈ লি নি নি হৈ লি নি নি ন	LIQUID, SOLVENT ODOR	

VOC= 493g/c When mixed with 910x376=558g/c

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DOT CATEGORY! FLAMMABLE LIQUID

FLASH POINT

31.0 DEG F.

OSHA: CATEGORY: FUAMMABLE: ETQUID-CUASS: 1 B: (CLOSED: CUP) :- 0.6 DEG C.

LOWER EXPLOSIVE LIMIT (LEE): SEE SECTION II.

EXTINGUISHING MEDIA: USE NATIONAL FIRE PROTECTION ASSOCIATION CLASS B EXTINGUISHERS (CARBON DIOXIDE, DRY CHEMICAL OR FOAM).

UNUSUAL FIRE AND EXPLOSION HAZARDS: VAPORS MAY ACCUMULATE IN INADEQUATELY. VENTILATED OR CONFINED AREAS : VAPORS MAY FORM EXPLOSIVE MIXTURES WITH AIR. VAPORS MAY TRAVEL LONG DISTANCES. TELASHBACK OF FLAME TO THE HANDLING SITE MAY OCCURATE CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED TO EXTREME HEAT.

SPECIAL FIRE FIGHTING PROCEDURES: WATER SPRAY MAY BE FINEFFECTIVE DE COOL FIRE EXPOSED CONTAINERS WITH WATER. FOG NOZZUES ARE PREFERRABLE. WEAR NIOSH/MSHA: APPROVED: SELF+CONTAINED: BREATHING . APPARATUS AND PROTECTIVE CLOTHING TO PREVENT CONTACT WITH SKIN AND EYES.

STABILITY:

() UNSTABLE (X) STABLE

INCOMPATIBILITY (MATERIALS TO AVOID):

NONE RECOGNIZED.

HAZARDOUS DECOMPOSITION PRODUCTS: PRODUCTS OF COMBUSTION ARE HAZARDOUS.

HAZARDOUS POLYMERIZATION:

* () * MAY DOCCUR (X) TWILL THOU OCCUR

CONDITIONS TO AVOID: NONE RECOGNIZED.

ENVIRONMENTAL RELEASES: DEPENDING ON THE QUANTITY AND CIRCUMSTANCES, AND UNAUTHORIZED& RELEASE OF THIS MATERIAL TO THE ENVIRONMENT MAY BE REPORTABLE UNDER FEDERAL LAW TO THE NATIONAL RESPONSE CENTER (800-424-8802). LOCAL GOVERNMENTS MAY ALSO HAVE REPORTING REQUIREMENTS OF WHICH YOU SHOULD BE AWARE.

REMOVE: ALL: SOURCES FOR IGNITION: "WEAR PERSONAL PROTECTIVE EQUIPMENT TO "AVOID." BREATHING VAPORS AND SKIN AND EYE CONTACT WITH THE SPILLED MATERIAL USE NON-SPARKING TOOLS. FOR SMALL SPILLS, DIKE AND ABSORD WITH INERT MATERIAL. USE EMERGENCY RESPONSE PROFESSIONALS IF MANAGING A RELEASED IS BEYOND THE CAPABILITY OF SINTHOUSE PERSONNELS

WASTE DISPOSAL: THIS MATERIAL DISPELASSIFIED. AS AND IGNITABLE HAZARDOUS WASTE. WHEN AFFECTING FITS FOISPOSATIONINSURES THAT FIT FIS PACKAGED, STORED, TRANSPORTED MAND OTHERWISE MANAGED IN ACCORDANCE WITH ALL LOCAL STATE AND FEDERAL HAZARDOUS WASTE LAWS AND REGULATIONS. TOO DISPOSAL METHOD IS TO USED WHICH WOULD POSE AN ENVIRONMENTAL OR HUMAN HEALTH THREAT, INCLUDING ANY WHICH WOULD CONTAMINATE GROUND OR SURFACE WATERS.

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STHRESHOLD LIMIT VALUE: SEE SECTIONSII (NOT ESTABLISHED FOR PRODUCT)

EFFECTS OF OVEREXPOSURE:

INHALATION:

EXPOSURE MAY CAUSE NASAL AND RESPIRATORY IRRITATION AND AGUTE CENTRAL NERVOUS SYSTEM DEPRESSION CHARACTERIZED BY HEADACHE, DIZZINESS, STAGGERING GAIT, CONFUSION OR UNCONSCIOUSNESS. ASPHYXIATION MAY RESULT FROM BREATHING OXYGEN DEFICIENT FAIR.

SKIN CONTACT:

PROLONGED OR REPEATED CONTACT MAY CAUSE IRRITATION DEFATTING OR DERMATITIS :

PRIMARY IRRITATION.

INGESTION:

_MAY!CAUSE:GASTROINTESTINAL:IRRITATION; NAUSEA; VOMITING AND DIARRHEA.

OTHER HEALTH DEFFECTS: REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OCCUPATIONAL OVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. DEFFECTS INCLUDE CONCENTRATION DIFFICULTIES, DIMINISHED MANUAL DEXTERITY AND MEMORY LOSS.

EMERGENCY AND FIRST AID PROCEDURES:

INHALATION:

REMOVERFROM EXPOSURE TO SFRESH AIRL GIVE ARTIFICIALS
RESPIRATION OR CARDIOPULMONARY RESUSCITATION (CPR) (IF REQUIRED - IF BREATHING IS DIFFICULTZEGIVE OXYGEN. RECEP WARM AND QUIET. GET MEDICAL ATTENTION. SKIN CONTACT:

WASH: AFFECTED: AREAS WITH SOAP AND WATER SDO NOT USE SOLVENTS. REMOVE: CONTAMINATED CLOTHING AND WASH BEFORE REUSE. GET MEDICAL ATTENTION.

FEUSH: WITH WATER FOR 15 MINUTES - GET MEDICAL ATTENTION.

INGESTION:

GET MEDICAL ATTENTION.

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RESPIRATORY PROTECTION: TIND AREAS WHERE THYS IN SECTION II MAY BE EXCEEDED OF OR IF SPRAY MISTALS PRESENT MUSE NIOSH/MSHATAPPROVED RESPIRATORY PROTECTION APPROPRIATE FOR INDICATED COMPONENTS. IN CONFINED AREAS USE NIOSH/MSHATAPPROVED AIR SUPPLIED RESPIRATORS. FOLLOW RESPIRATOR MANUFACTURERS DIRECTIONS AND OSHAT REGULATIONS (29 CFR 1910-134) FOR RESPIRATOR USE.

EVENTILATION: WHERE ENPLOYEES MAY BE EXPOSED, PROVIDE GENERAL DILUTION OR LOCAL EXHAUST EVENTILATION IN VOLUME AND PATTERN TO KEEP LEVEL OF HAZARDOUS INGREDIENTS IN SECTION II BELOW RECOMMENDED (ACGINITAL) OR REGULATE D (OSHAPPEL) LIMIT. WHERE EMPLOYEES WILL NOT BE EXPOSED, KEEP LEVEL BELOW 25% OF LELSINGSECTION II.

PROTECTIVE GLOVES: WEAR CHEMICALLY RESISTANT GLOVES.

EYE PROTECTION: SAFETY GLASSES WITH SIDE SHIELDS OR GOGGLES

OTHER PROTECTIVE EQUIPMENT: AVOID SKIN GONTAGT BY USE OF OTHER PROTECTIVE CLOTHING SAN SAFETY SHOWER, AN EYE BATH AND WASHING FACILITIES SHOULD BE AVAILABLE.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

GROUNDING AND BONDING PROCEDURES SHOULD BE FOLLOWED WHEN TRANSFERRING THIS MATERIAL AVOID FREE FALL OF LIQUID. 100 NOT SMOKE WHERE THIS MATERIAL IS USED OR STORED. 100 NOT APPLY TO HOT SURFACES.

OTHER PRECAUTIONS:

EMPTY: DRUMS: MAY: CONTAIN EXPLOSIVE "VAPORS." DO ONOT CUT > PUNCTURE OR WELD ON OR NEAR DRUM.

DO NOTETAKE INTERNALLY LEDO NOTEDELIBERATELY CONCENTRATE THIS PRODUCT AND INHALE THE VAPORS. PREVENTER PROLONGED CONTACT WITH CONTAMINATED CLOTHING WASH CONTAMINATED CLOTHING BEFORE REUSE.

VAPORS OF THIS PRODUCT FARE HEAVIER THAN FAIR MAND MAY COLLECT FINE LOW OR CONFINED AREAS. DO NOT ENTER SUCH AREAS WITH FOLLOWING APPROPRIATE PROCEDURES INCLUDING AIR MONITORING. USE OF SUPPLIED AIR FRANCESSARY AND THE PRESENCE OF AN OBSERVER FOR ASSISTANCE.

DOSNOT; SAND, FLAME CUT; BRAZE OR WELD THE DRY COATING WITHOUT NICSH APPROVED RESPIRATOR OR APPROPRIATE VENTILATION.

OBSERVE PRECAUTIONARY LABEL WARNINGS.

PREPARED BY S. M. STEVENSON: TECHNICAL INFORMATION SPECIALIST